

AMENDMENTS TO CLAIMS

1. (Cancelled)
2. (Cancelled)
3. (Cancelled)
4. (Cancelled)
5. (Cancelled)
6. (Cancelled)
7. (Cancelled)
8. (Cancelled)
9. (New) A computerized method for checking and clearing relationship problems in an organization including a plurality of members and a conflicts administrator, comprising the steps of:
 - providing a computer system having a central database connected to a plurality of terminals through a data transmission network;
 - storing, upon said database, computer intelligible existing relationship data denoting one or more existing parties being serviced by said organization;
 - storing, upon said database, computer intelligible potential relationship data denoting one or more potential parties, said potential relationship data inputted into one of said terminals by a requesting party;
 - transmitting said potential relationship data from said database to said terminals through said data transmission network;
 - displaying said potential relationship data upon said terminals for review by all said members;
 - providing a graphic user interface upon each of said terminals for facilitating communication between said members and said requesting party;

receiving, upon said terminals, response information concerning said potential relationship data, said response information directly entered by any one or more of said members; transmitting said input information from said terminals to said requesting party and said conflicts administrator through said data transmission network; actuating said computer system to compare said potential relationship data and said existing relationship data; identifying when potential relationship data matches existing relationship data; creating an electronic report denoting one or more of said data matches, or lack thereof; and notifying said requesting party of the status of said potential client data.

10. (New) The method of claim 9, further comprising the step of defining one or more relationships for each of said existing parties and each of said potential parties.
11. (New) The method of claim 9, wherein said existing relationship data is deemed to match said potential relationship data when data designating said potential party and data designating said existing party correspond with one another to at least a pre-selected degree of similarity.
12. (New) The method of claim 9 wherein prior to the step of displaying said potential relationship data upon said terminals is the step of providing a visual indication upon said terminals of all said members that new potential relationship data is available for review.
13. (New) The method of claim 9 wherein after the step transmitting said electronic report to said conflicts administrator is the step of transmitting said electronic report to said requesting party.
14. (New) A computerized method for checking and clearing relationship problems in an organization including a plurality of members and a conflicts administrator, comprising the steps of:

providing a computer system having a central database connected to a plurality of terminals through a data transmission network;

storing, upon said database, computer intelligible existing relationship data denoting one or more existing parties being serviced by said organization;

storing, upon said database, computer intelligible potential relationship data denoting one or more potential parties, said potential relationship data inputted into one of said terminals by a requesting party;

transmitting said potential relationship data from said database to said terminals through said data transmission network;

providing a visual indication upon said terminals of all said members that new potential relationship data is available for review;

displaying said potential relationship data upon said terminals for review by all said members;

providing a graphic user interface upon each of said terminals for facilitating communication between said members and said requesting party;

receiving, upon said terminals, response information concerning said potential relationship data, said response information directly entered by any one or more of said members;

transmitting said input information from said terminals to said requesting party and said conflicts administrator through said data transmission network;

actuating said computer system to compare said potential relationship data and said existing relationship data;

identifying when potential relationship data matches existing relationship data;

creating an electronic report denoting one or more of said data matches, or lack thereof;

transmitting said report to said conflicts administrator; and

notifying said requesting party of the status of said potential client data.